

Receiving Report

Date: 05/03/01
Supplier: Cappert Brass

Batch No: M16954
Dart P/O: 2007595

Packing Slip: Yes ☒ No ☐
Invoice: Yes ☐ No ☒
Receipt: Cash ☐ Cr. ☐

Release Note Attached: Yes ☒ No ☐ N/A ☐
Waybill Attached: Yes ☒ No ☐
Shipment Complete: Yes ☒ No ☐
Q.C. Inspection ☒

Discrepancies		Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
Part No.	Description					
6061-T6	Bar 50x6.0"	84	0	—	84	


TSR No. _____

Production/Admin: 050302
Date: 05/03/01
Received/Costing: 27595
Initial: LA

H:\ISO9000\Forms\Purchase\RECREPORT rev B

Initials of receiver (if shipment OK) CL

Accounting:
Date: _____
AP/MR: _____
Initial: _____

CUSTOMER 96294		SHIP DATE 02/28/05 SHP		GROSS HT 442		QUOTE 30-133234-1		5 TEST RESULTS	
BILL TO: DART AEROSPACE		WORK ORDER **		ORDER DATE 02/21/05		ORD			
SHIP TO DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY ON CANADA K6A 1K7		WORK ORDER 01		DELIVERY DATE 03/01/05		SHIP BRANCH DEL30 (02)		SELL BRANCH 30-TOR	
								WORK ORDER US9925	
								6905 KENDERRY GATE, MISSISSAUGA ONTARIO, CANADA L5T 2Y	
								Copper and Brass Sales Canada  A ThyssenKrupp Materials NA company ThyssenKrupp	
CUSTOMER P.O. NUMBER 2007595		TERRITORY 01		ENTRY ID 30MAC		CUSTOMER SIGNATURE		DATE	
BUYER LINDA LACELLE		INSIDE SALES MARIO A. CARREIRO		QUANTITY		ORDERED		SHIPPED	
BUYER TELEPHONE (613) 632-9577		INSIDE SALES TELEPHONE (905) 696-8100 223		INVENTORY		444.53 LB		442.00	
SHIP VIA		SHIPPING STATUS		BILLING		14.00 PC		14.00	
INTERNAL		COMPLETE X		PARTIAL		CANCEL		WAREHOUSE	
TO CUSTOMER COMMON/FRT-TST		FOB DEST		PACKED WITH OTHER GOODS					
BILL OF LADING		FREIGHT STATUS PPD		FINISHED GOODS LOCATION					
								019019-9	
PART DESCRIPTION									
SQ 6061-T6511 EXTR ALUMINUM BAR, 1-1/2 (+/- .014) X 12FTML ✓ -DART AEROSPACE, NO PROCESSING - 144" ML Test Results Attn to: QA Department.									
SPECIAL INSTRUCTIONS									
"Shipping, do not place any packages or goods on top of our material."									
FULL		SCRAP		FILLED BY SC		PACKED BY		Q/A AUDIT	
CUSTOMER RECEIVING HOURS		MAX SKID WEIGHT		LOADING INSTRUCTIONS		MAXIMUM BUNDLE WEIGHT			
BOXES	BARS	CASES	CUSHIP	PKGS	SKIDS	BOLS 1	TUBES	CTNS	FLAT
INSPECTION RECORD									

TEST RESULTS

CERTIFICATE OF COMPLIANCE

We hereby certify that mercury or any of its compounds are not used in the processing and distribution of our products. The products we distribute are not hazardous in their received state. For MSDS sheets go to www.copperandbrass.com/msds or call 313-567-5282. We hereby certify that the material above complies with the following specifications:

ASTM-B221-96

AMS-QQ-A-200/8

TAG NO QUANTITY UOM VENDOR VEND PO HEAT/LOT
442.00 LB KAISER OCB3962 407 158

PCS ! TAG NO

QUANTITY UOM VENDOR VEND PO HEAT/LOT

PCS

MARY L. TAYLOR

- General Manager: TORONTO

COPPER AND BRASS SALES CANADA IS A DIVISION OF THYSSENKRUPP MATERIALS, CA. LTD./LÉ

PRINTED 02/25/05 11:03 AM

CONTROL NO 00077

KAISER ALUMINUM
111 S 74 E Ave
Tulsa, OK 74145

KAISER ALUMINUM
MATERIAL CERTIFICATION
COPPER & BRASS SALES
CUSTOMER PICK-UP
1310 SCRIBNER N.W.
GRAND RAPIDS, MI 49504

PAGE 1

COPPER & BRASS SALES
SOUTHFIELD

MI 48086

CB3962

11/30/04

SOLD TO

PURCHASE ORDER

DATE PRINTED

SOLD TO

PURCHASE ORDER

DATE PRINTED

019019-9

CUSTOMER PART NUMBER

1.500" SQ BAR

DESCRIPTION

801779-001

RELEASE-ITEM

407 158

LOT

6061-T6511

ALLOY/TEMPER

MECHANICAL PROPERTY RESULTS

REFERENCE	SAMPLE#	UTS(KSI)	YTS(KSI)	%Elong in 2"	HARDNESS	CONDUCT.	BEND
107 158	0001 0001	55.1	52.1	12.2		N/A	N/A
107 158	0001 0002	55.1	52.1	11.9		N/A	N/A

CHEMICAL COMPOSITION (WT%), ALUMINUM REMAINDER

	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Pb	Bi	Zr	Ea	Tot	Others
5061 LIMITS														
Maximum	0.80	0.70	0.40	0.15	1.20	0.35	0.25	0.15	NA	NA	NA	0.05	0.15	
Minimum	0.40	0.00	0.15	0.00	0.80	0.04	0.00	0.00	NA	NA	NA	0.00	0.00	

SOLD TO Copper & Brass Sales

DATE 2-24-05

CUSTOMER P.O. 2007595

CUSTOMER P/N

SHIPPER NO. 217867

QUANTITY 14 PCS

BY M. J. Hunsley

COPPER and BRASS SALES INC.

APPLICABLE REQUIREMENTS:

ASTM-B221-02-STENCILED
ASME-SB221 1998 SECT II
MS-QQ-A-200/8
INS#96061

Kaiser Aluminum & Chemical Corp. ('Kaiser') hereby certifies that metal shipped under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgment form. Any warranty is limited to that shown on Kaiser's general terms & conditions of sale. Test reports are on file, subject to examination.

CUSTOMER 96294		SHIP DATE 02/28/05 SHP		GRC 3-IT 294		QUOTE 30-133234-2		5 TEST RESULTS	
BILL TO: DART AEROSPACE				WORK ORDER **		ORDER DATE 02/21/05 ORD			
				DELIVERY DATE 03/01/05		SHIP BRANCH DEL 30 (04)		SELL BRANCH 30-TOR	
SHIP TO: DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY ON CANADA K6A 1K7				01		6905 KENDERRY GATE, MISSISSAUGA ONTARIO, CANADA L5T 2Y			
CUSTOMER P.O. NUMBER 2007595				TERRITORY 01		ENTRY ID 30MAC		WORK ORDER US9926	
BUYER LINDA LACELLE				INSIDE SALES MARIO A. CARREIRO		CUSTOMER SIGNATURE:		DATE:	
BUYER TELEPHONE (613) 632-9577				INSIDE SALES TELEPHONE (905) 696-8100 223		QUANTITY		ORDERED	
SHIP VIA				SHIPPING STATUS		INVENTORY			
INTERNAL				COMPLETE X		BILLING		30.00 SF	
				PARTIAL		WAREHOUSE			
TO CUSTOMER COMMON/FRT-TST				FOB DEST		PACKED WITH OTHER GOODS			
BILL OF LADING				FREIGHT STATUS PPD		FINISHED GOODS LOCATION			
								059727-8	
PART DESCRIPTION									
5052-H32 FLAT ALUMINUM SHEET, .125 (+-.0045) X 36 X 120 -DART AEROSPACE, NO PROCESSING - 36" X 120" Mill ✓ C 205/03/01 Dimensions., Test Results Attn to: QA Department. SHEET MUST BE PACKAGED WELL TO PROTECT , FROM DAMAGE IN TRANSIT. CUSTOMER WILL REFUSE DELIVERY IF DAMAGED. MILL TEST , REPORTS MUST ACCOMPANY ALL SHIPMENTS									
SPECIAL INSTRUCTIONS									
"Shipping, do not place any packages or goods on top of our material."									
FULL		SCRAP		FILLED BY SC		PACKED BY		QA AUDIT	
CUSTOMER RECEIVING HOURS				MAX SKID WEIGHT		LOADING INSTRUCTIONS		MAXIMUM BUNDLE WEIGHT	
BOXES	BAR	CASES	CUSHP	PKGS	SKIDS	BOLS	TUBES	CTNS	FLAT
					1				
INSPECTION RECORD									

TEST RESULTS

CERTIFICATE OF COMPLIANCE

We hereby certify that mercury or any of its compounds are not used in the processing and distribution of our products. The products we distribute are not hazardous in their received state. For MSDS sheets go to www.copperandbrass.com/msds or call 313-567-5282. We hereby certify that the material above complies with the following specifications:

ASTM-B209

AMS-QQ-A-250/8

TAG NO QUANTITY UOM VENDOR VEND PO HEAT/LOT
51.00 LB PECHINE OCA7458 289006

PCS : TAG NO

QUANTITY UOM VENDOR VEND PO HEAT/LOT

PCS

MARY L. TAYLOR

- General Manager: TORONTO

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CONTROL NO 00083

PECHINEY ROLLED PRODUCTS

CERTIFIED TEST REPORT

RAVENSWOOD, WV 26164

COPPER & BRASS SALES
8307 TRIAD DRIVE
GREENSBORO NC

COPPER AND BRASS SALES
P.O. BOX 5116
SOUTHFIELD MI

27409

48086

PN 059727

COPPER&BR

E05902 4330

INCLUSION

SERIAL#: 20041011E05902

1

CUSTOMER PURCHASE ORDER NO & ITEM 1A7458		PECHINEY ORDER NO 210-682547	
ALLOY 5052	CLAD 00	TEMPER H32	GAUGE .12500
WIDTH 36.000		LENGTH .000	
ITEM ORDERED RAVENSWOOD DISTRIBUTOR SPEC COIL NON HT MILL			
CUSTOMER SPECIFICATION AMS-QQ-A-250/8			
PART NUMBER 037695-9	B/L NUMBER E05900	DATE SHIPPED 10/12/04	
WEIGHT SHIPPED 39.862	NO OF PIECES 6	GOVT CONTRACT NO	

CERTIFICATION

"Pechiney Rolled Products, hereby certifies that metal shipped under this order has been inspected and tested and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Pechiney Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination."

PECHINEY ROLLED PRODUCTS
RAVENSWOOD, WV 26164

Mark E. Parsons
MARK E. PARSONS—LABORATORY SUPERVISOR

LOT NUMBER	TEST DIRECTION	NO OF TESTS	ULTIMATE STRENGTH KSI		YIELD STRENGTH KSI		ELONGATION %		MIN	MAX								
			MIN	MAX	MIN	MAX	MIN	MAX										
289002	L	2	34.6	35.2	28.8	29.8	9.5	10.5										
289005	L	2	34.8	34.9	29.5	29.8	10.0	10.0										
289006	L	2	***** H32 35.0	35.1	29.6	31.0	***** 9.5	10.0										
ALL LOTS ON THIS CERTIFICATION ALSO CONFORM TO THE FOLLOWING REQUIREMENTS																		
ALSO CONFORMS TO ASTM B209-02																		
COPPER AND BRASS SALES SOLD TO: <u>CSB</u> DATE: <u>2/24/05</u> QTY: <u>1pc</u> CUSTOMER PO: <u>20015905</u> SHIPPER NO: <u>404039</u> BY: <u>ES</u>																		
CHEM COMP	ALLOY	SILICON		IRON		COPPER		MANGANESE		MAGNESIUM		CHROMIUM		ZINC		TITANIUM		OTHERS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	EACH MAX
		SEE ACTUAL CHEMICAL COMPOSITION																
ALUMINUM REMAINDER																		

PECHINEY ROLLED PRODUCTS

COPPER & BRASS SALES
8307 TRIAD DRIVE
GREENSBORO NC

27409

COPPER&BR E05902 4330

CERTIFIED TEST REPORT

RAVENSWOOD, WV 26164

COPPER AND BRASS SALES
P.O. BOX 5116
SOUTHFIELD MI

48086

INCLUSION

SERIAL#: 2004101IE05902 2

CUSTOMER PURCHASE ORDER NO & ITEM CA7458				PECHINEY ORDER NO 210-682547	
ALLOY 5052	CLAD 00	TEMPER H32	GAUGE .12500	WIDTH 36.000	LENGTH .000
ITEM ORDERED RAVENSWOOD DISTRIBUTOR SPEC COIL NON HT MILL					
CUSTOMER SPECIFICATION AMS-QQ-A-250/8					
PART NUMBER 057695-9		B/L NUMBER E05900		DATE SHIPPED 10/12/04	
WEIGHT SHIPPED 39,862		NO OF PIECES 6		GOVT CONTRACT NO	

CERTIFICATION

"Pechiney Rolled Products, hereby certifies that metal shipped under this order has been inspected and tested and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Pechiney Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination."

PECHINEY ROLLED PRODUCTS
RAVENSWOOD, WV 26164

Mark E. Parsons

MARK E. PARSONS-LABORATORY SUPERVISOR

LOT NUMBER	TEST DIRECTION	NO. OF TESTS	ULTIMATE STRENGTH K S I		YIELD STRENGTH K S I		ELONGATION %		MIN	MAX										
			MIN	MAX	MIN	MAX	MIN	MAX												
			ACTUAL CHEMICAL COMPOSITION																	
289002			SI=0.15 FE=0.27 CU=0.04 MN=0.04 MG= 2.8 CR=0.20 ZN=0.02 OTHERS-EACH: .05 MAX. OTHERS TOTAL: .15 MAX. AL REMAINDER																	
289005			SI=0.15 FE=0.27 CU=0.04 MN=0.04 MG= 2.8 CR=0.20 ZN=0.02 OTHERS-EACH: .05 MAX. OTHERS TOTAL: .15 MAX. AL REMAINDER																	
289006			SI=0.15 FE=0.27 CU=0.04 MN=0.04 MG= 2.8 CR=0.20 ZN=0.02 OTHERS-EACH: .05 MAX. OTHERS TOTAL: .15 MAX. AL REMAINDER																	
THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY OR AUTHORIZED QUALITY DELEGATE. THE RECORDING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW.																				
CHEMISTRY BY OCS: ARKSPARK																				
CHEMISTRIES REPORTED IN PERCENTAGE BY WEIGHT.																				
WHEN FRACTURE TOUGHNESS TEST REQUIRED, TESTED PER ASTM E399.																				
WHEN TENSILE TEST REQUIRED, TESTED PER ASTM E8; B557.																				
"END OF CERTIFICATION"																				
CHEM COMP	ALLOY	SILICON		IRON		COPPER		MANGANESE		MAGNESIUM		CHROMIUM		ZINC		TITANIUM		OTHERS		
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	EACH MAX	TOTAL MAX	
	SEE ACTUAL CHEMICAL COMPOSITION																			
ALUMINUM REMAINDER																				